# PLEASE REPLACE PARAGRAPH [0025] WITH THE FOLLOWING:

# The replacement paragraph with markings:

[0025] Line 12 feeds the liquid into vessel 3 which is where deaeration occurs. The liquid can be fed through a spray head  $\underline{18}$  within vessel 3, as shown, or can simply be fed out the open end of line 12 within vessel 3.

# The replacement paragraph without any markings:

[0025] Line 12 feeds the liquid into vessel 3 which is where deaeration occurs. The liquid can be fed through a spray head 18 within vessel 3, as shown, or can simply be fed out the open end of line 12 within vessel 3.

#### PLEASE REPLACE PARAGRAPH [0029] WITH THE FOLLOWING:

# The replacement paragraph with markings:

[0029] In the embodiment shown in Figure 1, a portion of stream 13 is split off as recycle stream 16 which returns through pump 15 to join incoming liquid stream 10. The remaining portion leaves the system as stream 17. In the embodiment shown in Figure 2, there is no recycle; all of stream 13 leaves the system. Pressure in the line upstream of means 2 is provided by pump 15 which is in line 10.

# The replacement paragraph without any markings:

[0029] In the embodiment shown in Figure 1, a portion of stream 13 is split off as recycle stream 16 which returns through pump 15 to join incoming liquid stream 10. The remaining portion leaves the system as stream 17. In the embodiment shown in Figure 2, there is no recycle; all of stream 13 leaves the system. Pressure in the line upstream of means 2 is provided by pump 15 which is in line 10.